

Accessibility for All

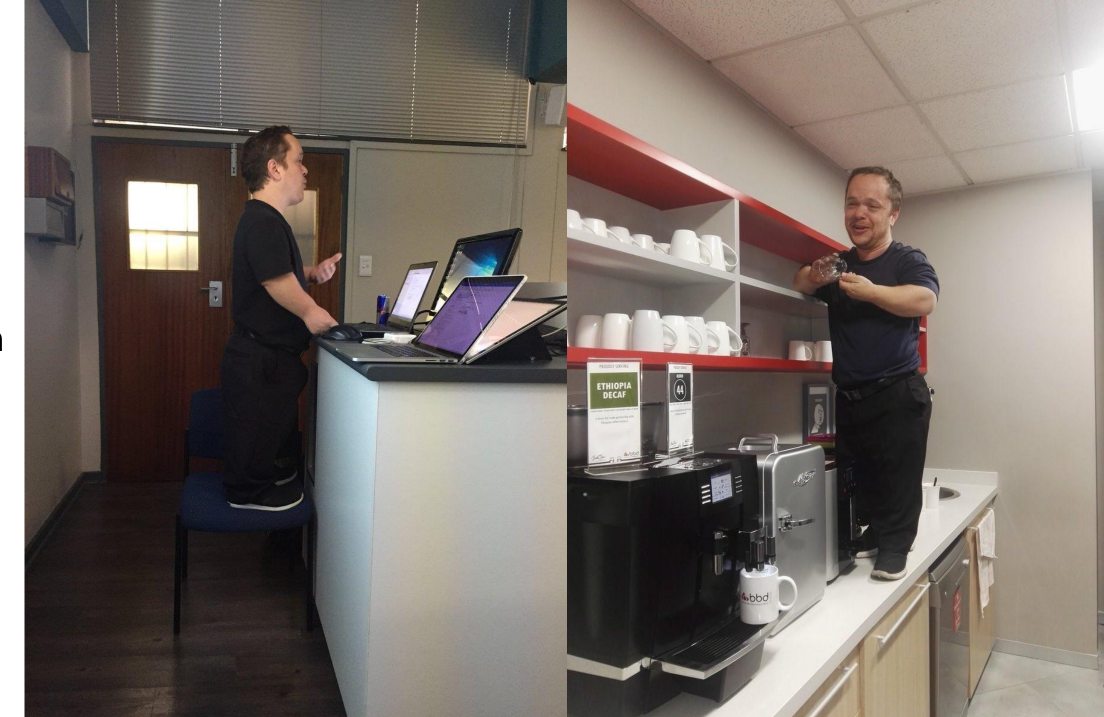
Rory Preddy Audience Developer





My Car Pedals





Bolt on

I felt left out



What changed?



The Agile Manifesto

Manifesto for Agile Software Development

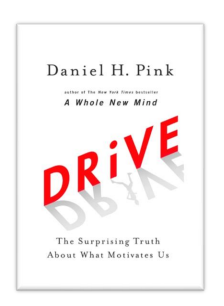
We are uncovering better ways of developing software by doing it and helping others do it. Through this work we have come to value:

Individuals and interactions over processes and tools
Working software over comprehensive documentation
Customer collaboration over contract negotiation
Responding to change over following a plan

That is, while there is value in the items on the right, we value the items on the left more.

Aligned Autonomy

Organization
Roles
Teams
Cadence
Architecture
Plan
Practices
Autonomy



"Let's try to give our teams three things ... Autonomy, Mastery, Purpose."

Before and After Agile

Before

4-6 month milestones

Horizontal teams

Personal offices

Long planning cycles

PM, Dev, Test

Yearly customer engagement

Feature branches

20+ person teams

Secret roadmap

Mountains of Bug debt

100 page spec documents

Deep organizational hierarchy

Success is a measure of install numbers

No concept of work in progress (WIP)

Features shipped once a year

After

3-week sprints

Vertical teams

Team rooms

Continual Planning & Learning

PM & Engineering

Continual customer engagement

Everyone in master

8-12 person teams

Publicly shared roadmap

Minimal debt

Specs in PPT

Flattened organization hierarchy

User satisfaction determines success

WIP Limits measured

Features shipped every sprint

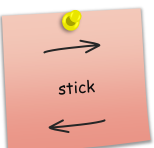
Open office

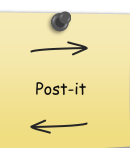














The Hydra

Ikigai

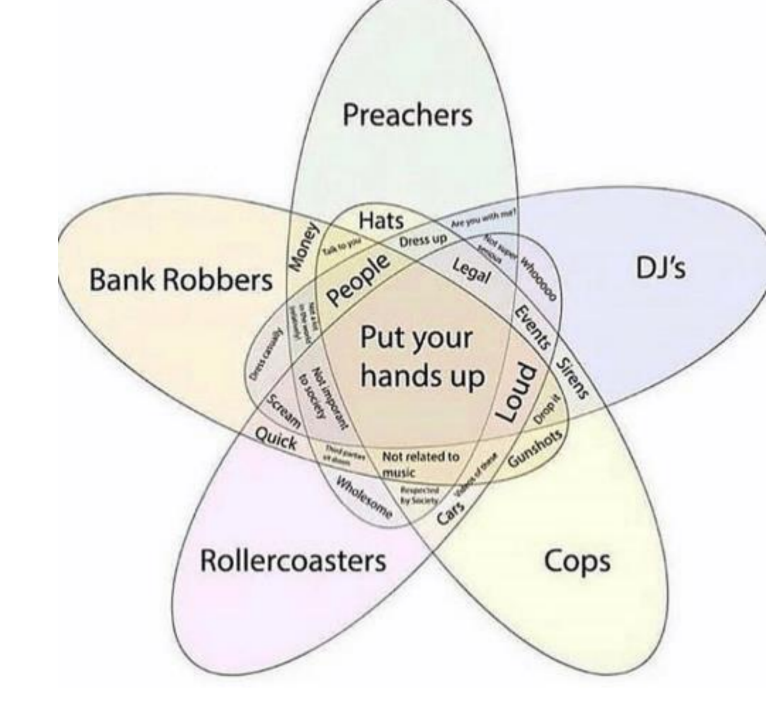


Empathy





Put your hands up





Empathy Bubble



Fail

The plan

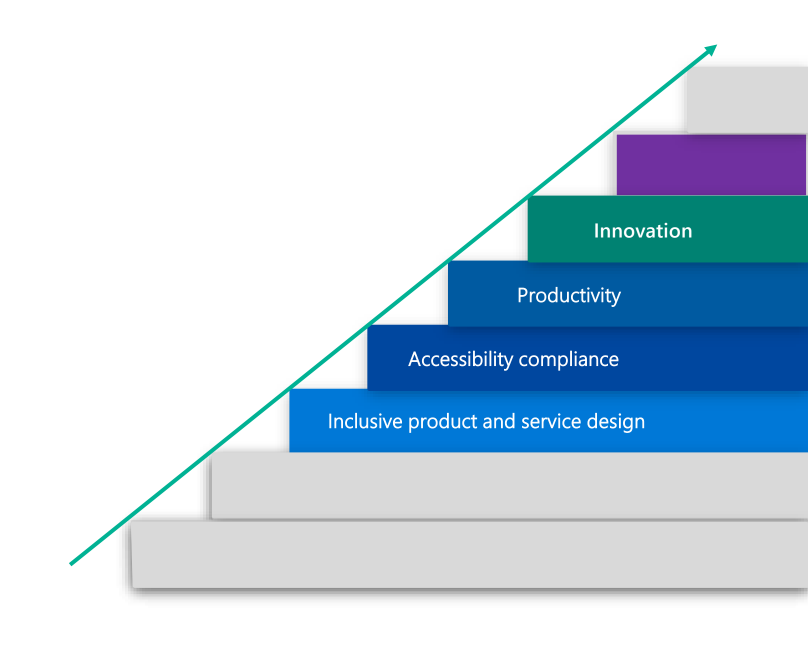
- Understanding Your Organization's Unique Accessibility Motivators
- · Set Achievable Interim Milestones
- Implement Tools
- · Measure, Improve and Automate

Accessibility



Accessibility is...

...the design of products, services, and environments so that everyone, including people with disabilities, can fully experience them.



Disability



Personal health condition

Disability



Mismatched human interactions

WCAG – Compliance levels

Level A—deals with the most basic web accessibility features

Level AA—signifies the biggest and most common barriers for disabled users

Level AAA—addresses the highest (and most complex) level of web accessibility

WCAG - principles

- ·Perceivable can you see it
- ·Operable can you use it
- ·Understandable can you understand it
- ·Robust it won't break future technologies



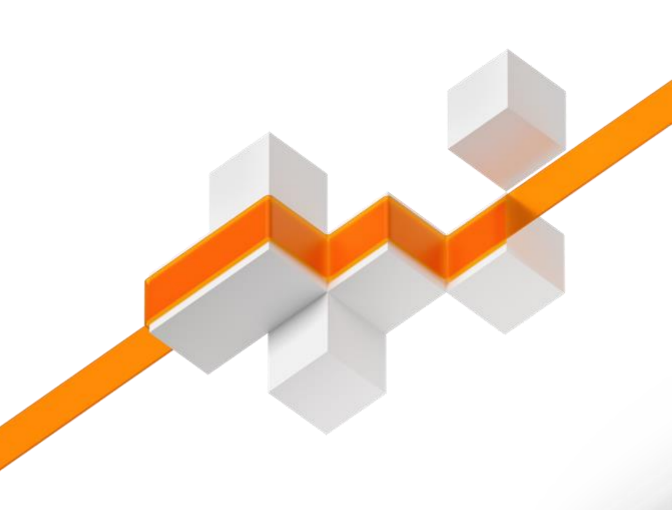






Demo

https://accessibilityinsights.io



Motivators



Legislation

One Hundred Fifteenth Congress of the United States of America





US 21st Century Integrated Digital Experience Act

EU parliament directive on digital accessibility



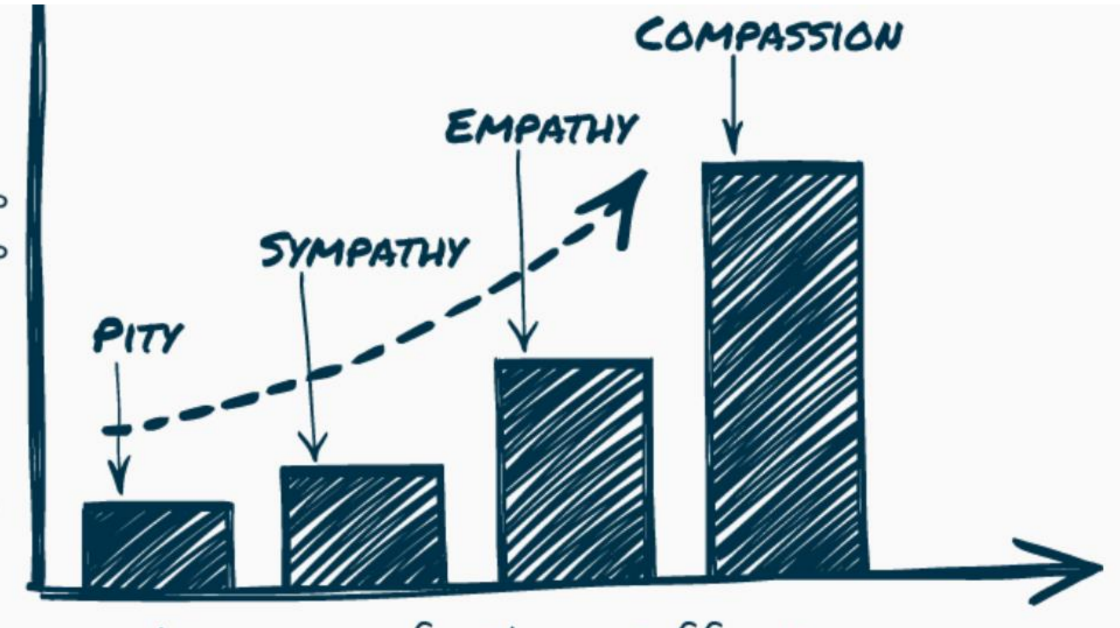
Quality of life

For most of human history, we've put our innovative capacity into improving the quantity of life. Because we're living longer, our focus is starting to shift toward improving our quality of life

--Bill Gates



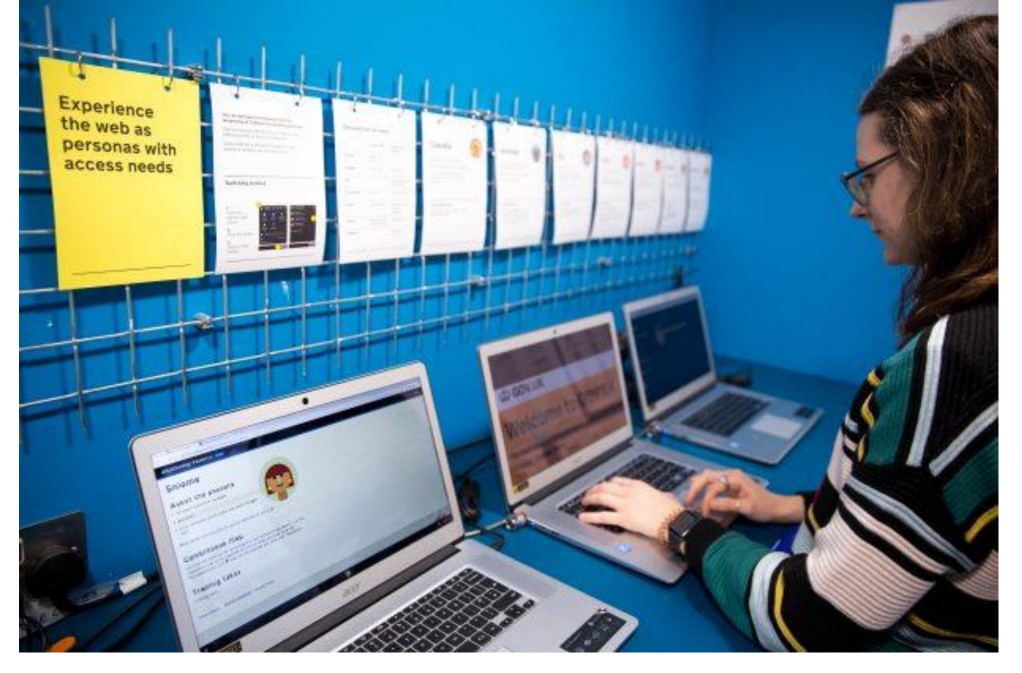
Emotional Engagement



Awareness of Others' Difficulties







https://alphagov.github.io/accessibility-personas/

Inclusive design steps

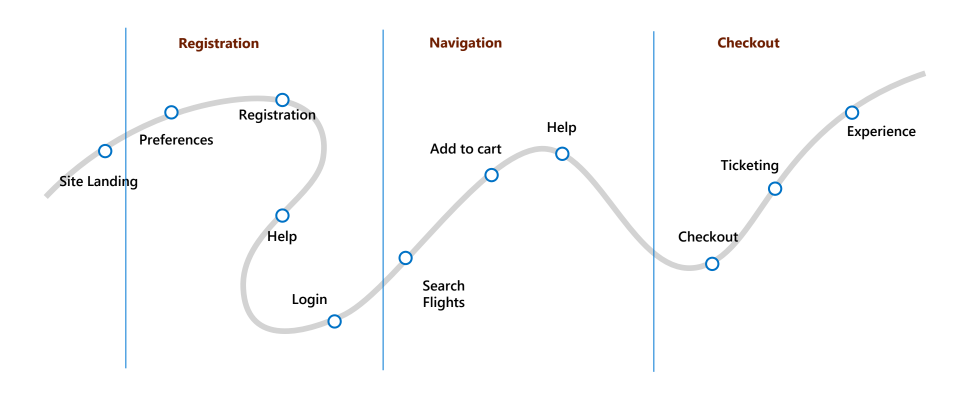
- 1. Recognise exclusion
- 2. Solve for one, extend to many
- 3. Learn from diversity

Persona Spectrum

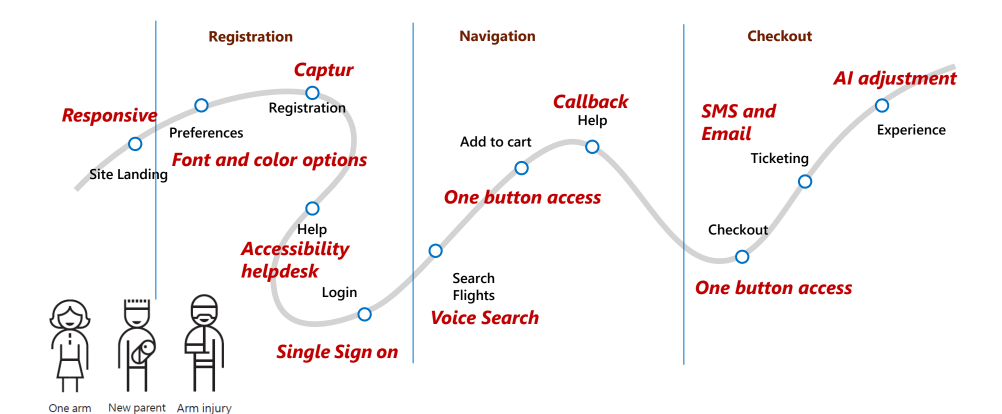




Ticketing scenario



Apply Personas

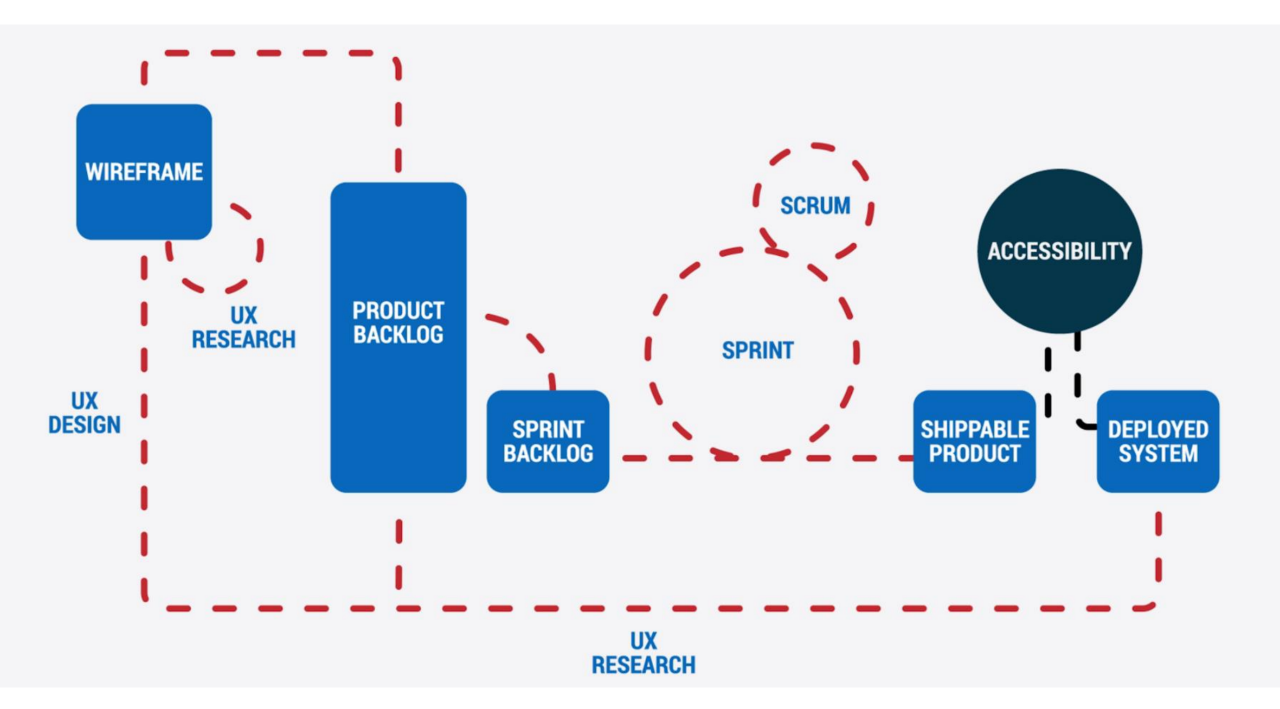


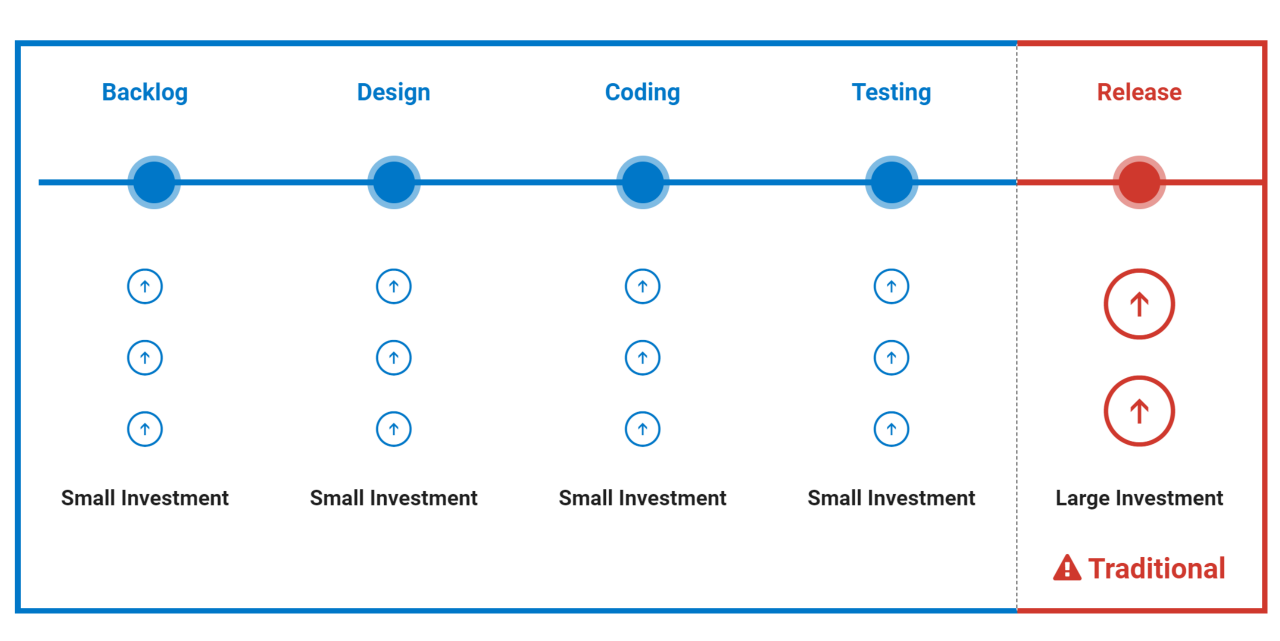
Empathy Transformation Practices

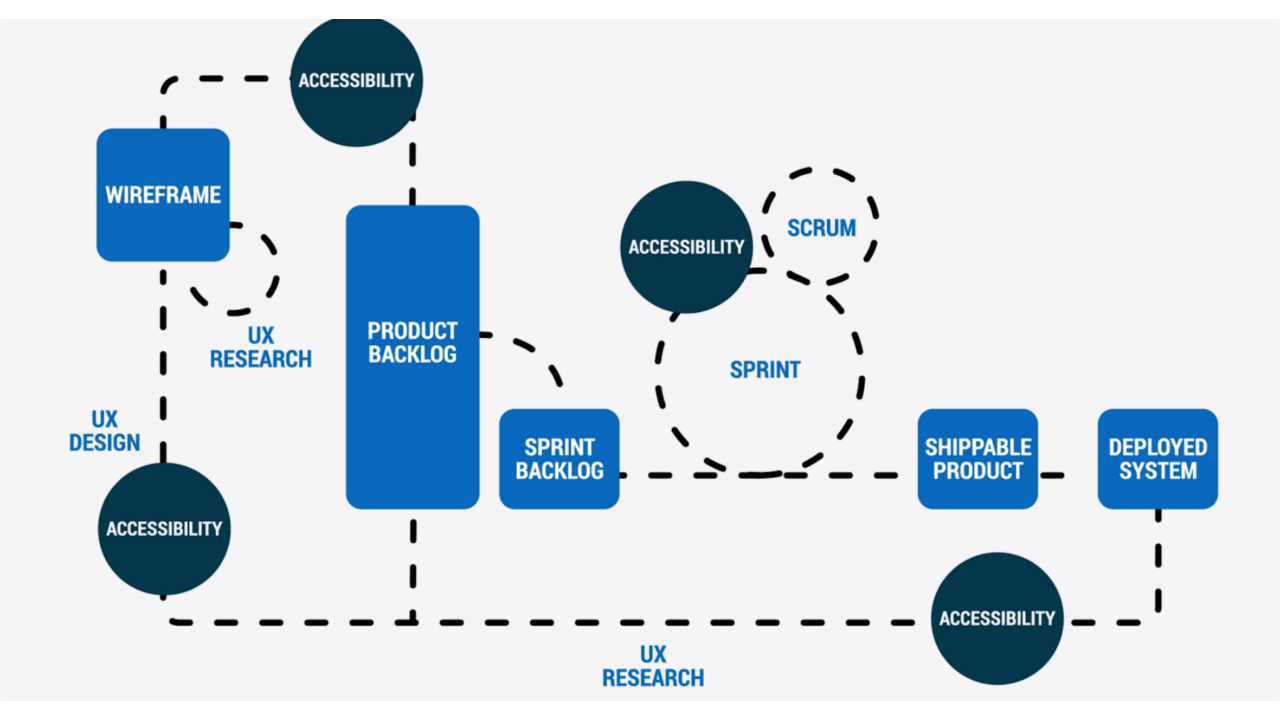
- Create a central team to manage the transformation
- Execute an empathy program to drive motivation.
- Make high-quality learning resources available and integrate these into onboarding.
- Form a team of accessibility coaches to coach agile teams.
- Create an accessibility dashboard to measure progress.

Milestones

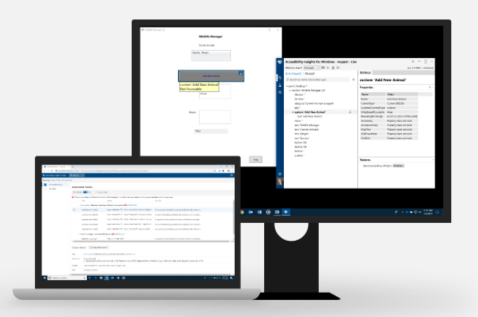


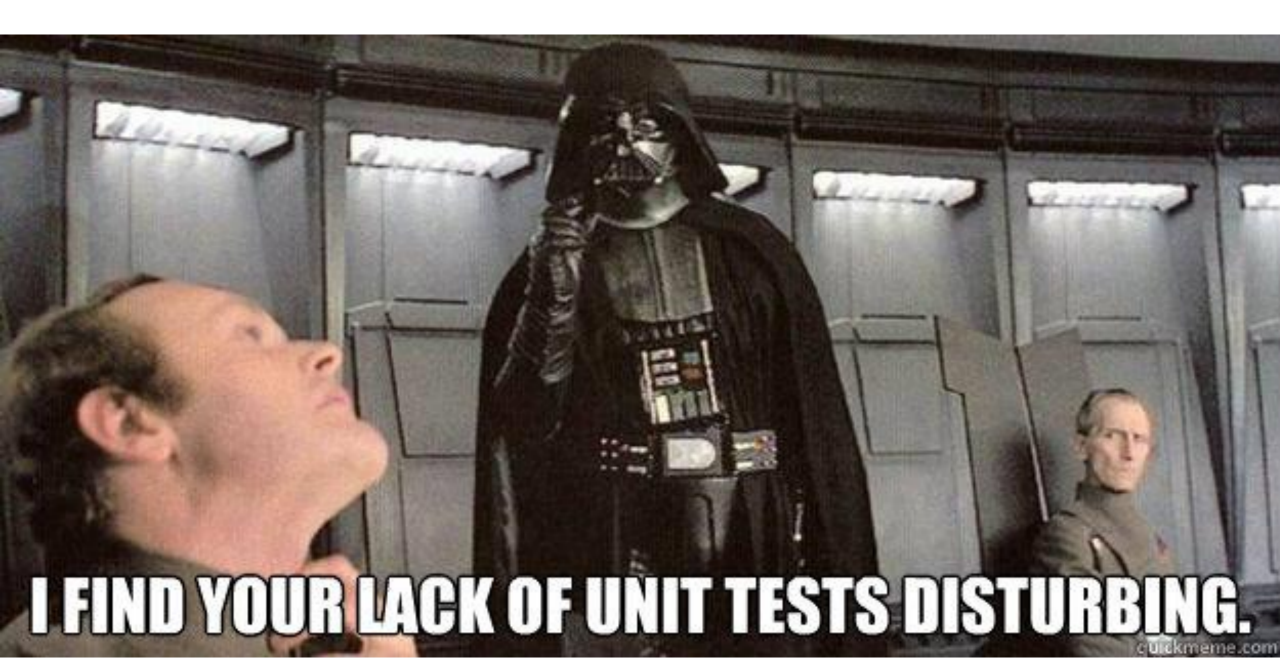






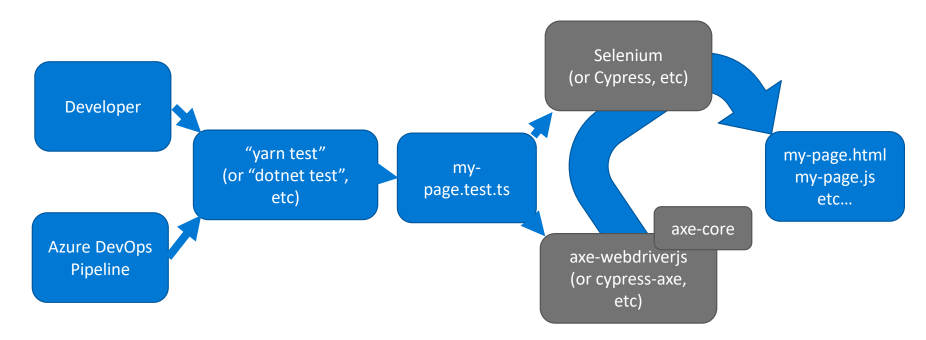
Tools

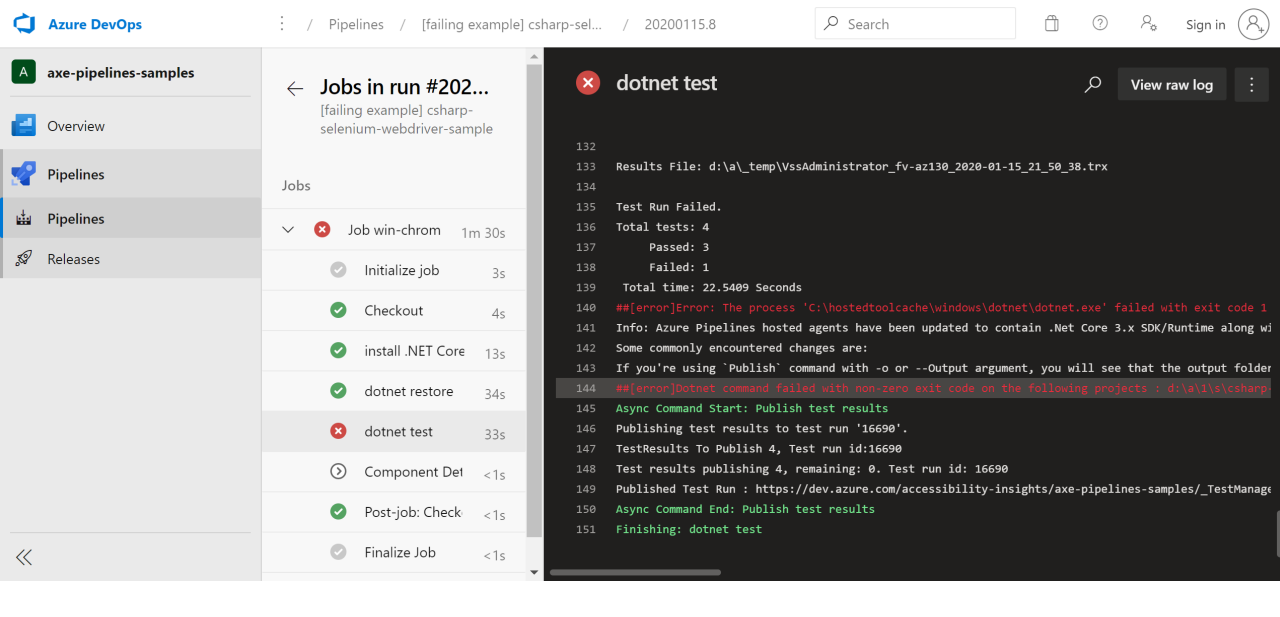




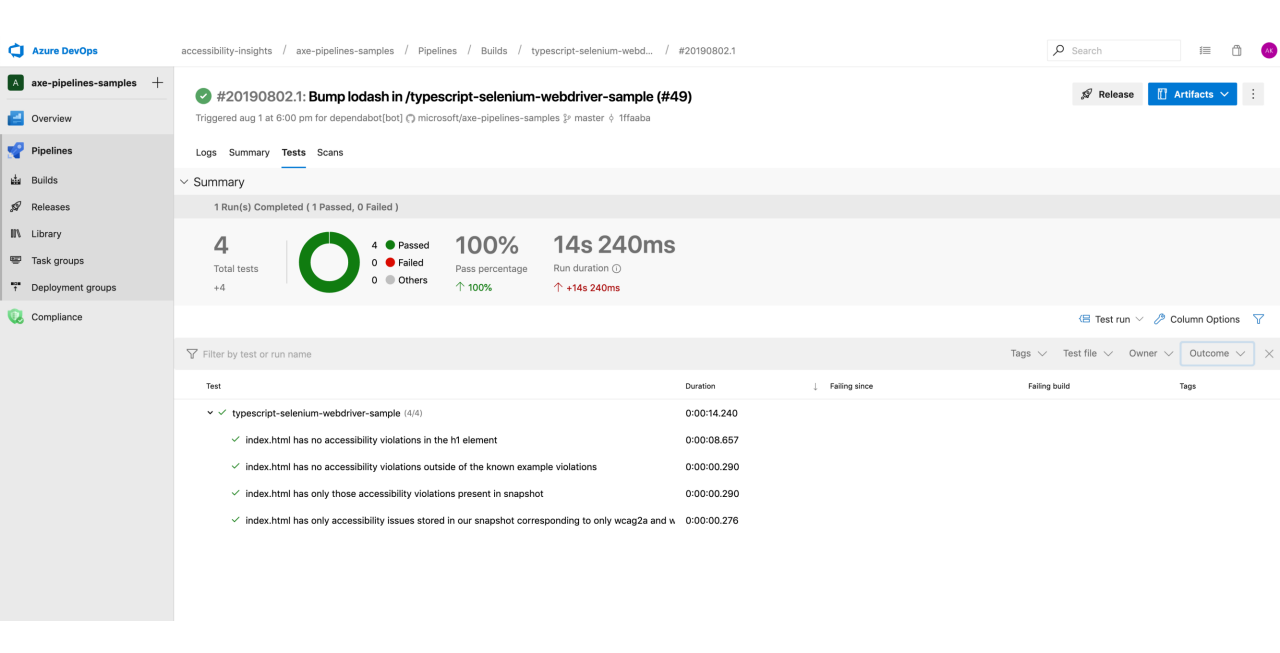
Scanning with axe-core

- axe-core is a javascript library (npm package)
- scans a <u>rendered DOM</u>
- reports back results as json
- · Same engine that Accessibility Insights uses





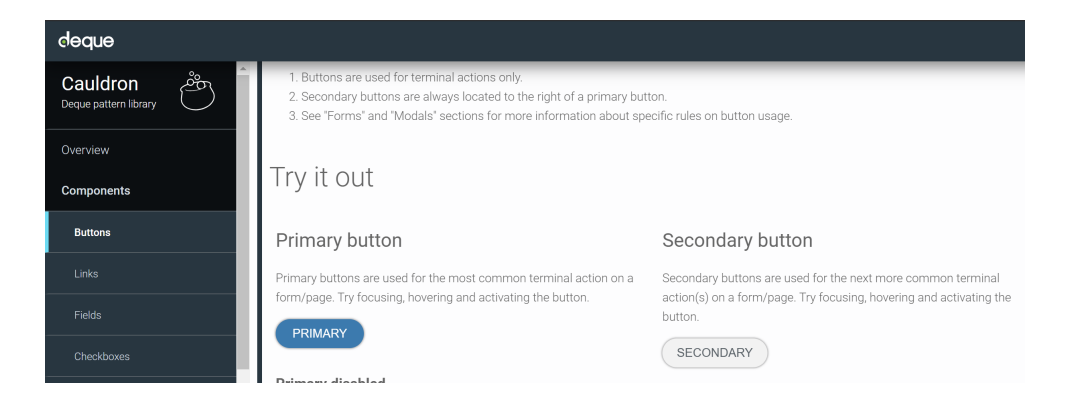
https://github.com/microsoft/axe-pipelines-samples



```
BeAccessible
   exclude known inaccessible subtree
                                                       axe-matchers
   check known inaccessible page
   check known accessible subtree
cucumber
   mixes the DSL into World (PENDING: Not yet implemented)
Axe::DSL
   can be mixed in (PENDING: Not yet implemented)
                                                    using minimal Selenium-Webdriver setup (using firefox)
   can be used directly (PENDING: Not yet implemented)
                                 Background:
                                   Given I am a visitor
                                    When I visit "http://abcdcomputech.dequecloud.com/"
                                 # The steps for the following scenarios are provided by the axe-matchers gem
                                 Scenario: Test whole page (known to be inaccessible, should fail)
                            10
                                     Then the page should not be accessible
                            11
                            12
                                 Scenario: Test working sub-tree (should pass)
                            13
                                    Then the page should be accessible within "#intro"
                            14
                                 Scenario: Test broken sub-tree (known to be inaccessible)
                            16
                                     Then the page should not be accessible within "#topbar"
                            17
```

https://github.com/dequelabs/axe-matchers

Pattern libraries



https://pattern-library.dequelabs.com/

Team Practices

- Include Users with Disabilities in Research
- Communicate Design Intent
- Leverage a pattern library
- Leverage automated testing library
- Automate accessibility testing
- Measure progress
- Accessibility in retrospectives



Conclusion

- 1. Empathy
- 2. Shift Left
- 3. Automate

http://microsoft.com/accessibility





https://aka.ms/remote-resilience